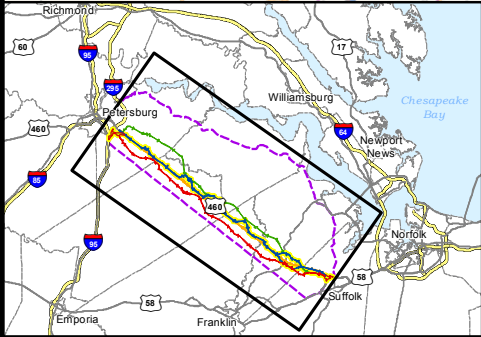


© OpenStreetMap (and) con'



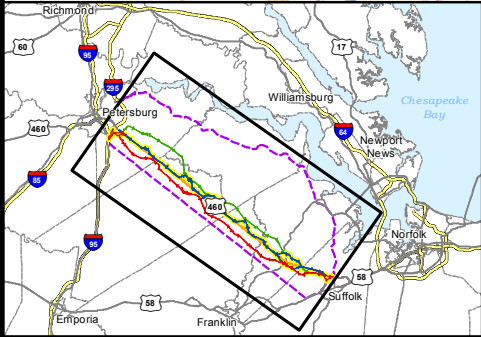
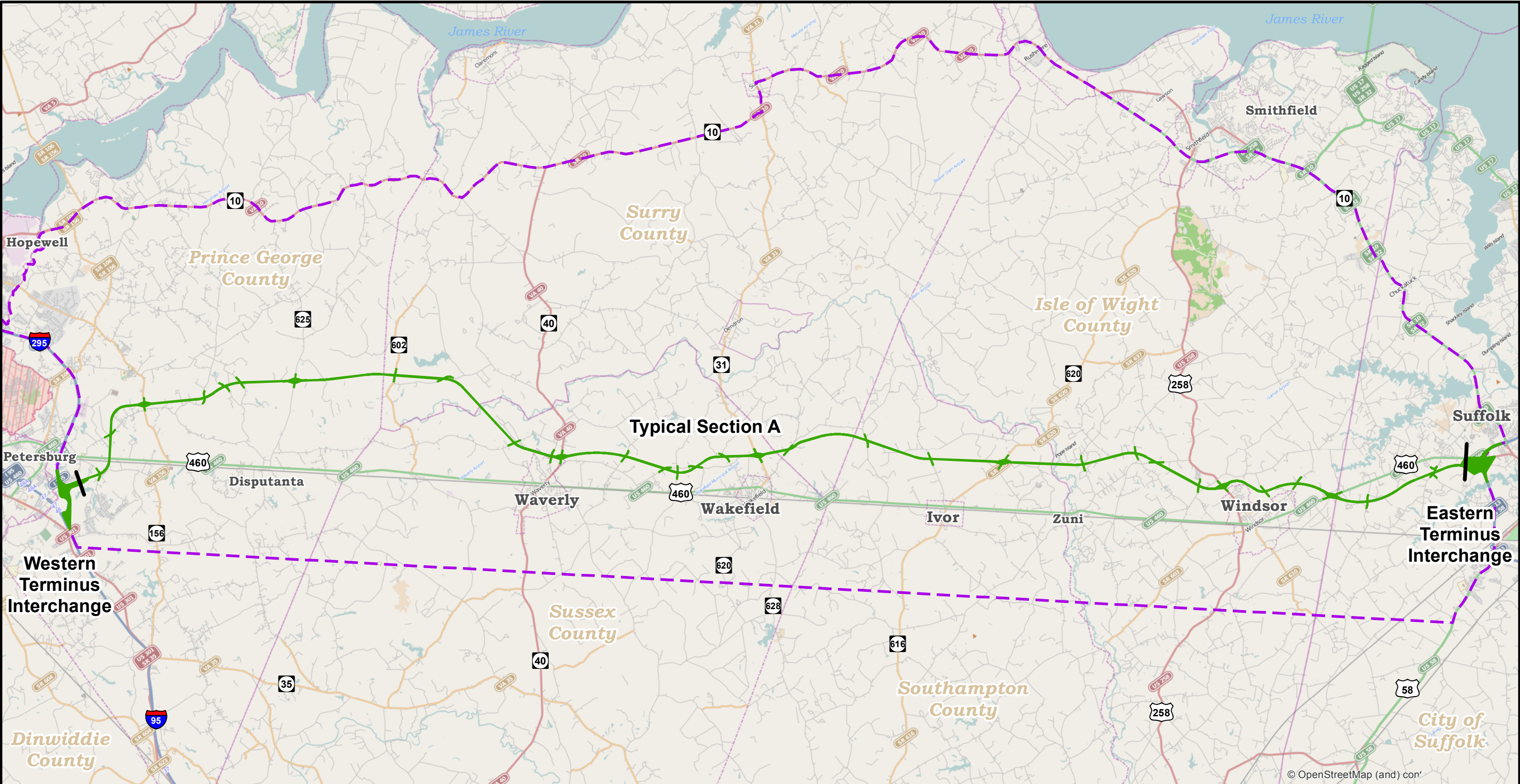
- Alternative 1
- Section Breaklines
- Study Area Boundary



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Figure 2.3-1:
SEIS Design Corridor
Alternative 1
US 460 Location Study
Supplemental Environmental Impact Statement
Source: VDOT; © OpenStreetMap



- Alternative 3
- Section Breaklines
- Study Area Boundary



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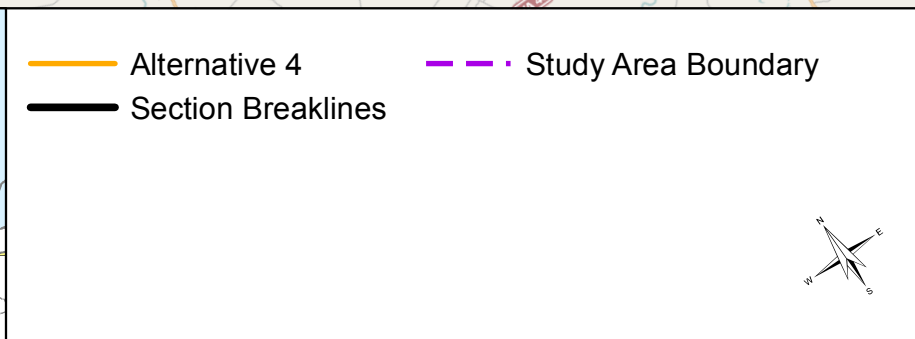
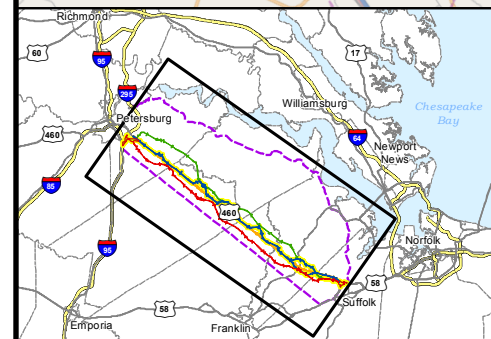
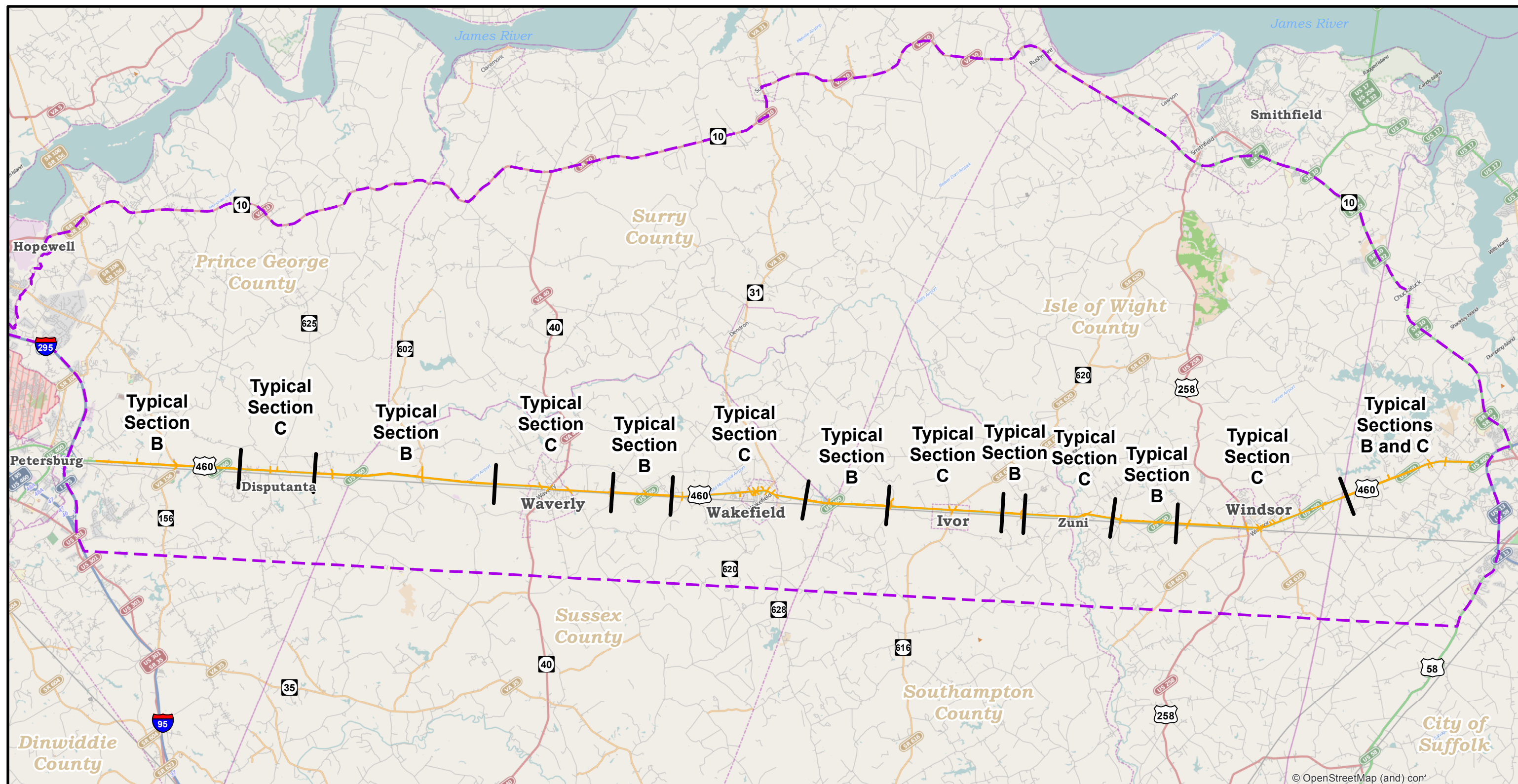
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Figure 2.3-5: SEIS Design Corridor Alternative 3

US 460 Location Study
Supplemental Environmental Impact Statement

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Figure 2.3-6:

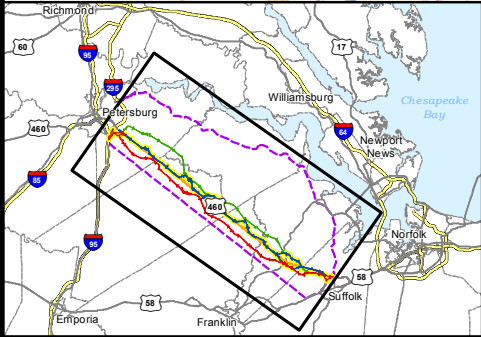
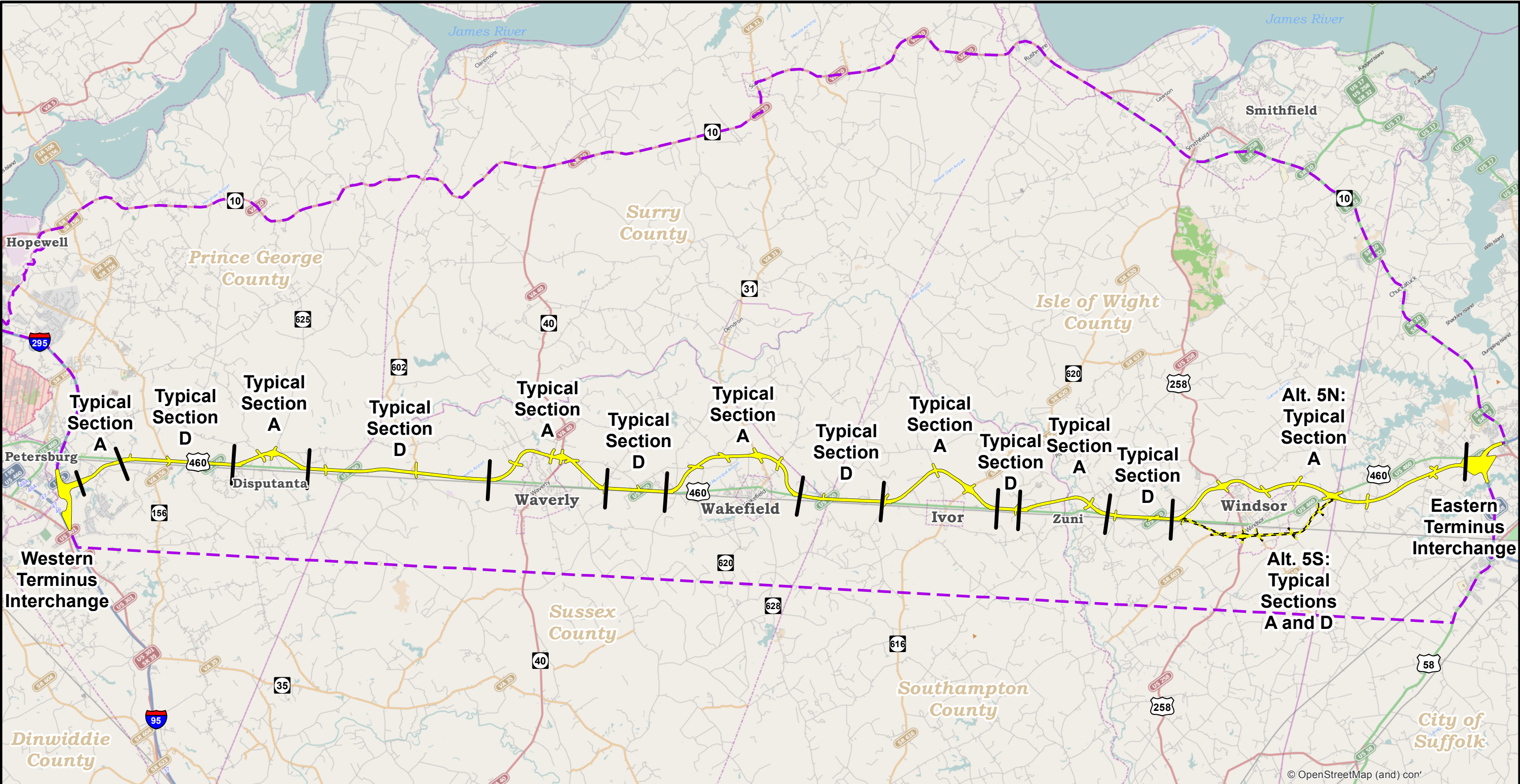
SEIS Design Corridor

Alternative 4

US 460 Location Study

Supplemental Environmental Impact Statement

Source: VDOT; © OpenStreetMap



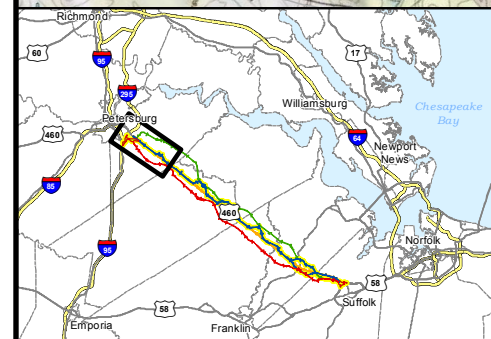
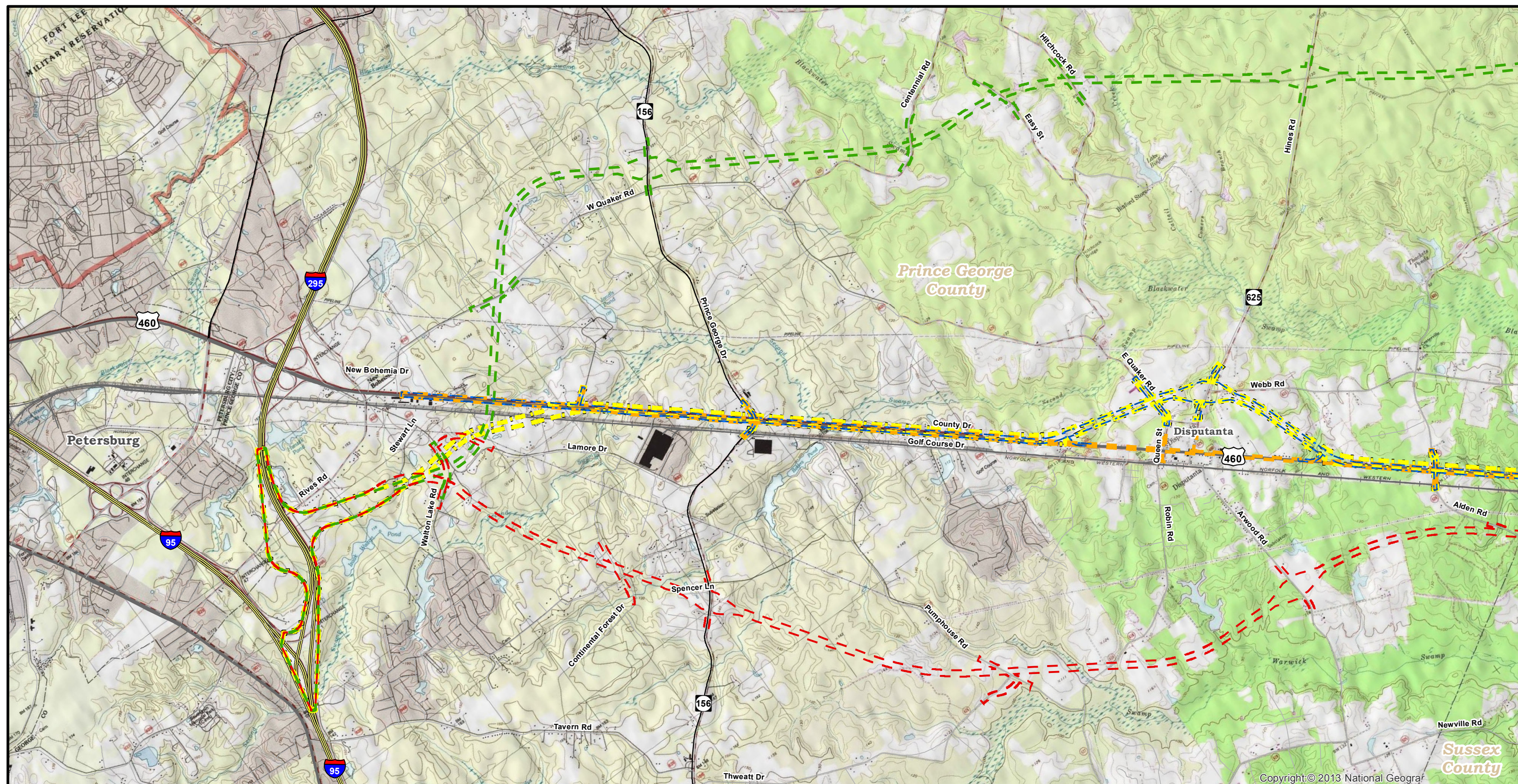
- Alternative 5N
- Alternative 5S
- Section Breaklines
- Study Area Boundary

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State Project No. 0460-969-703, P101; UPC: 100432
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Figure 2.3-8:
SEIS Design Corridor
Alternative 5
US 460 Location Study
Supplemental Environmental Impact Statement

Source: VDOT; © OpenStreetMap



- | | |
|----------------------|----------------------|
| — County Boundary | — Alternative 3 |
| - - - Alternative 1 | - - - Alternative 4 |
| - - - Alternative 2N | - - - Alternative 5N |
| Alternative 2S | Alternative 5S |



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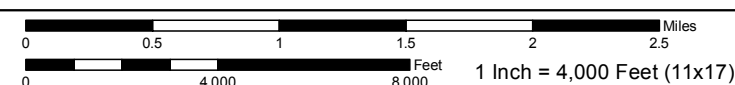
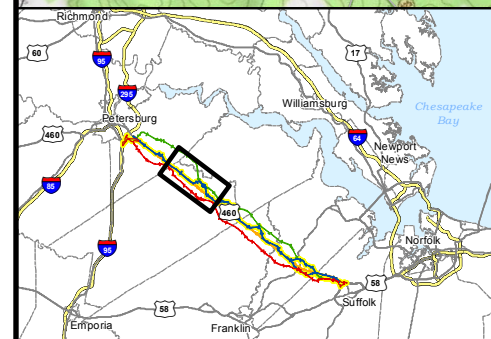
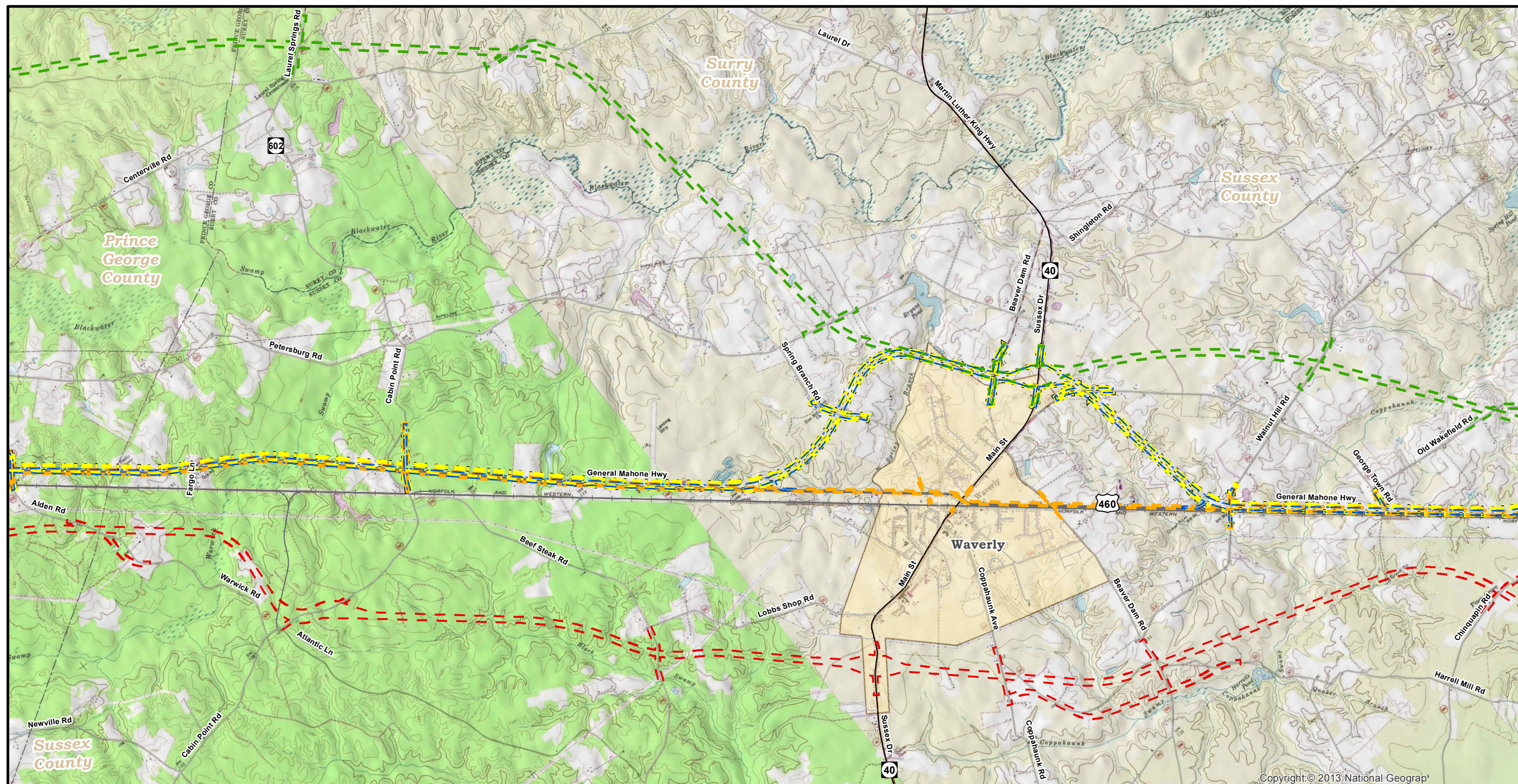


Figure 2.3-12, Sheet 1 of 5: SEIS Design Corridors

US 460 Location Study
 Supplemental Environmental Impact Statement

Source: VDOT; USA Topo Maps (© 2013 National Geographic Society, i-cubed)



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| — County Boundary | — Alternative 3 |
| - - - Alternative 1 | - - - Alternative 4 |
| - - - Alternative 2N | - - - Alternative 5N |
| Alternative 2S | Alternative 5S |



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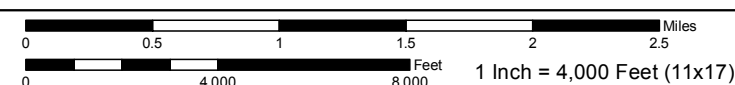
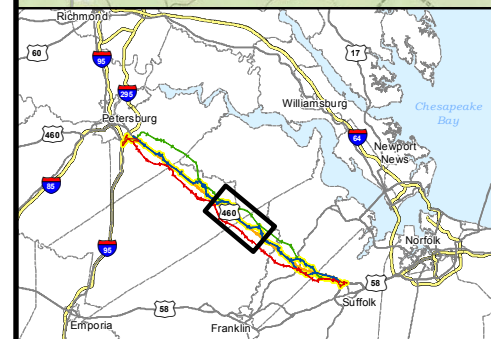
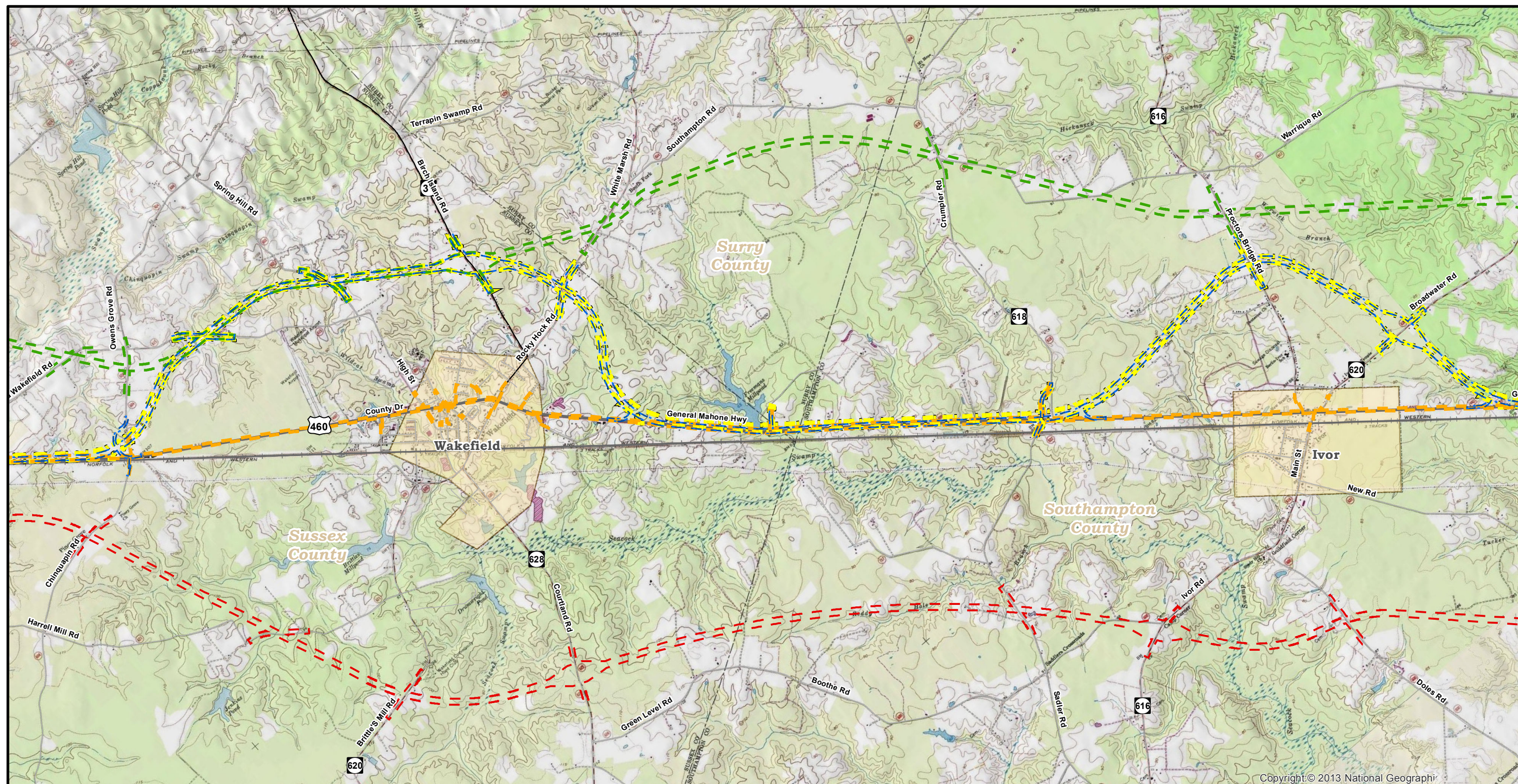


Figure 2.3-12, Sheet 2 of 5: SEIS Design Corridors

US 460 Location Study
Supplemental Environmental Impact Statement

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|----------------------|----------------------|
| — County Boundary | — Alternative 3 |
| - - - Alternative 1 | - - - Alternative 4 |
| - - - Alternative 2N | - - - Alternative 5N |
| Alternative 2S | Alternative 5S |



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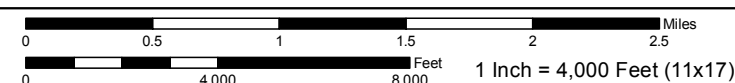
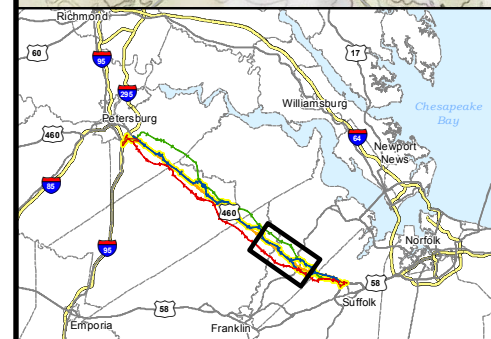
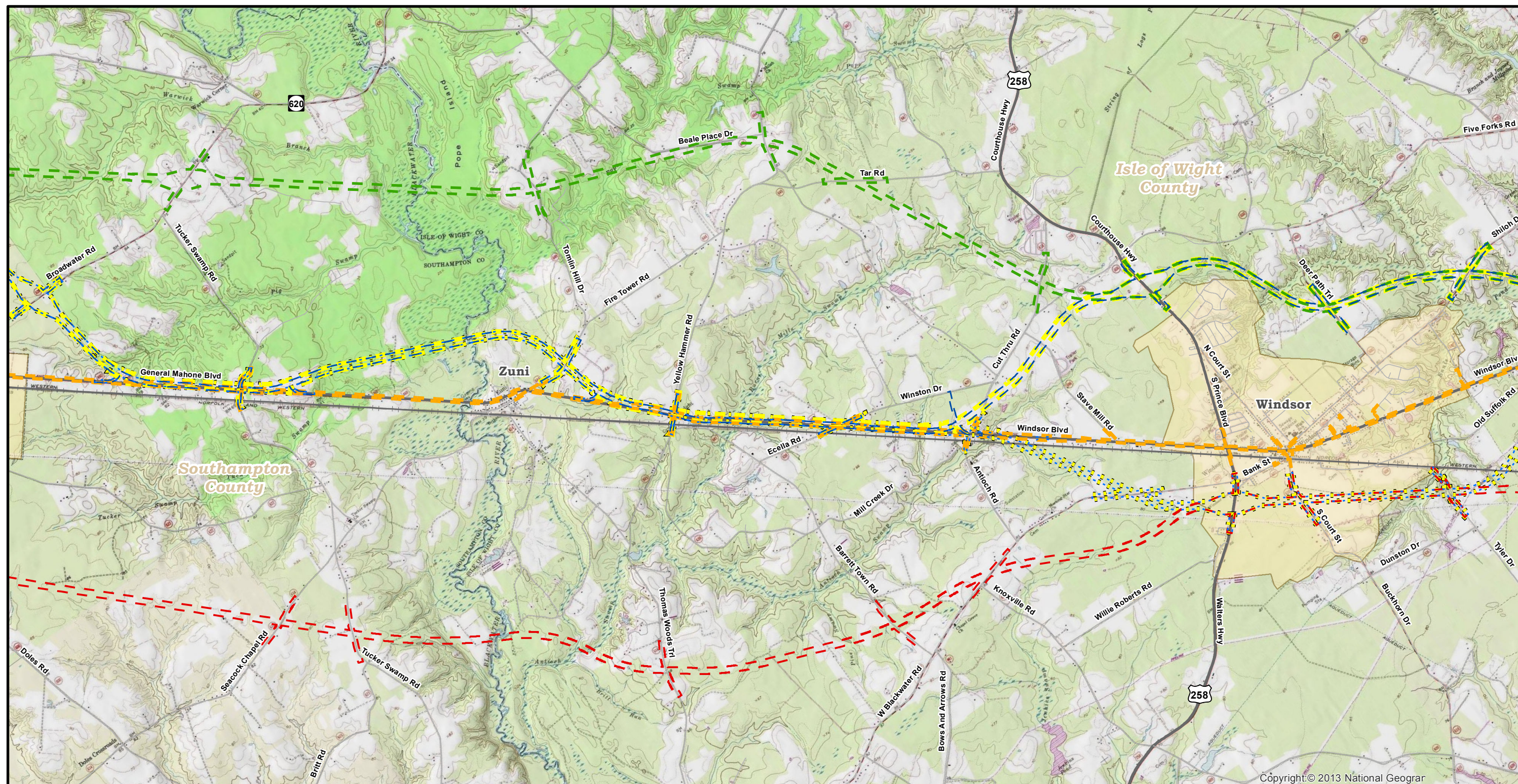


Figure 2.3-12, Sheet 3 of 5: SEIS Design Corridors

US 460 Location Study
 Supplemental Environmental Impact Statement

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- | | |
|----------------------|----------------------|
| --- County Boundary | - - - Alternative 3 |
| - - - Alternative 1 | - - - Alternative 4 |
| - - - Alternative 2N | - - - Alternative 5N |
| - - - Alternative 2S | - - - Alternative 5S |



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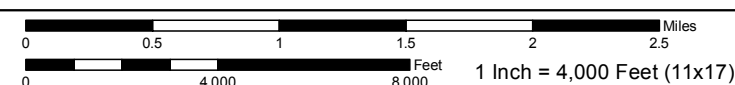
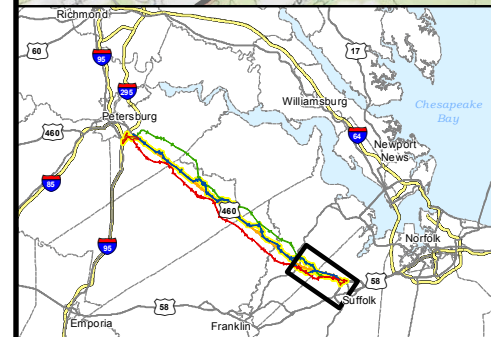
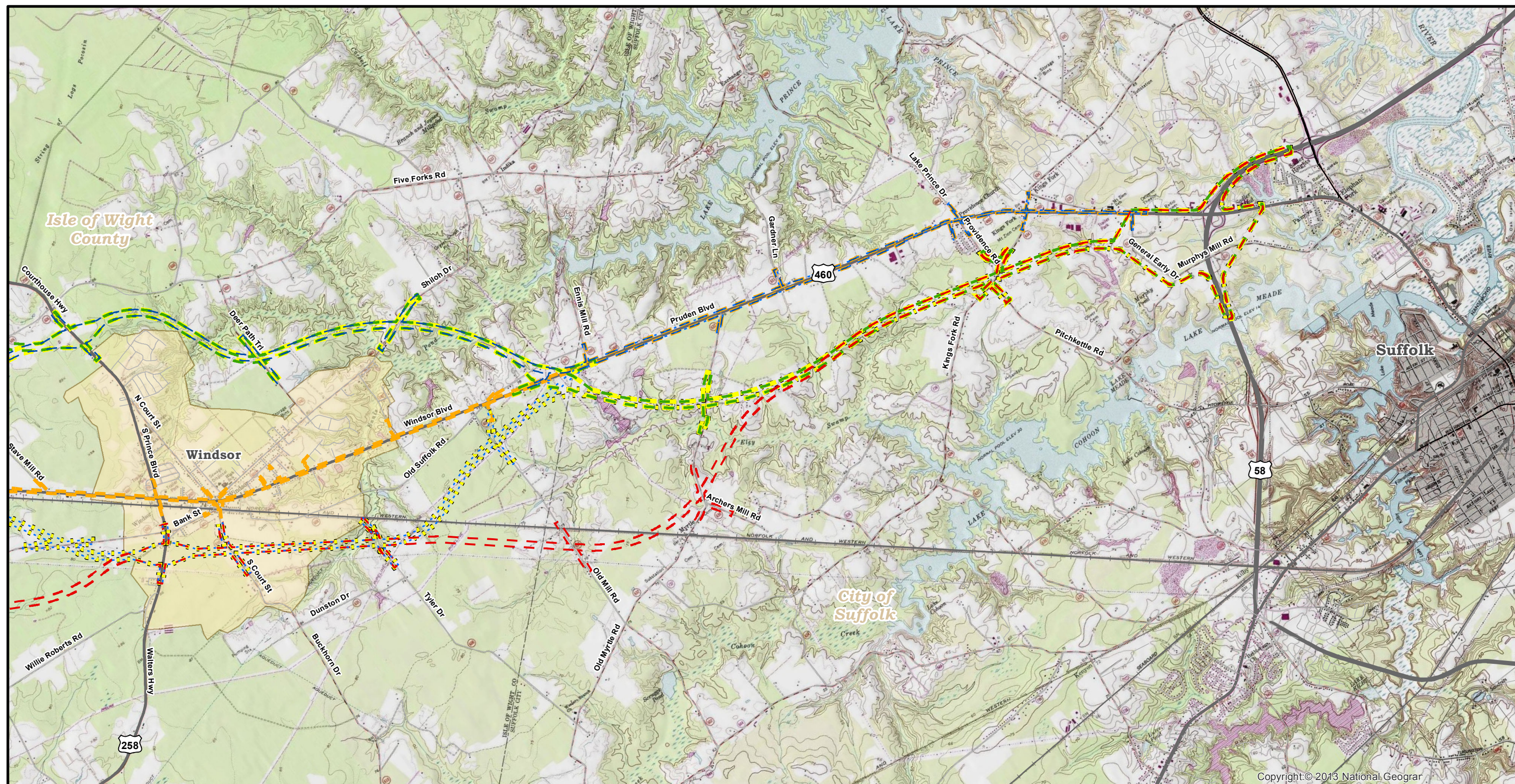


Figure 2.3-12, Sheet 4 of 5: SEIS Design Corridors

US 460 Location Study
 Supplemental Environmental Impact Statement

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- | | |
|-----------------|----------------|
| County Boundary | Alternative 3 |
| Alternative 1 | Alternative 4 |
| Alternative 2N | Alternative 5N |
| Alternative 2S | Alternative 5S |



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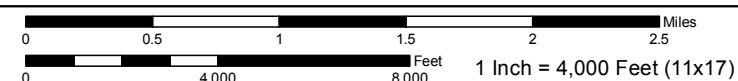
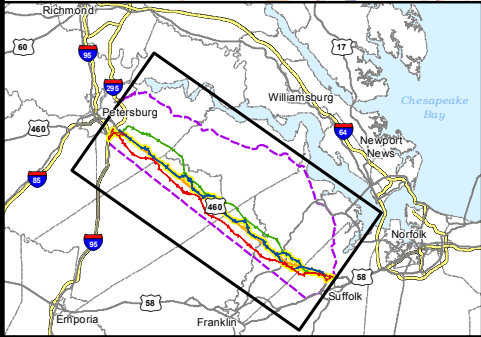
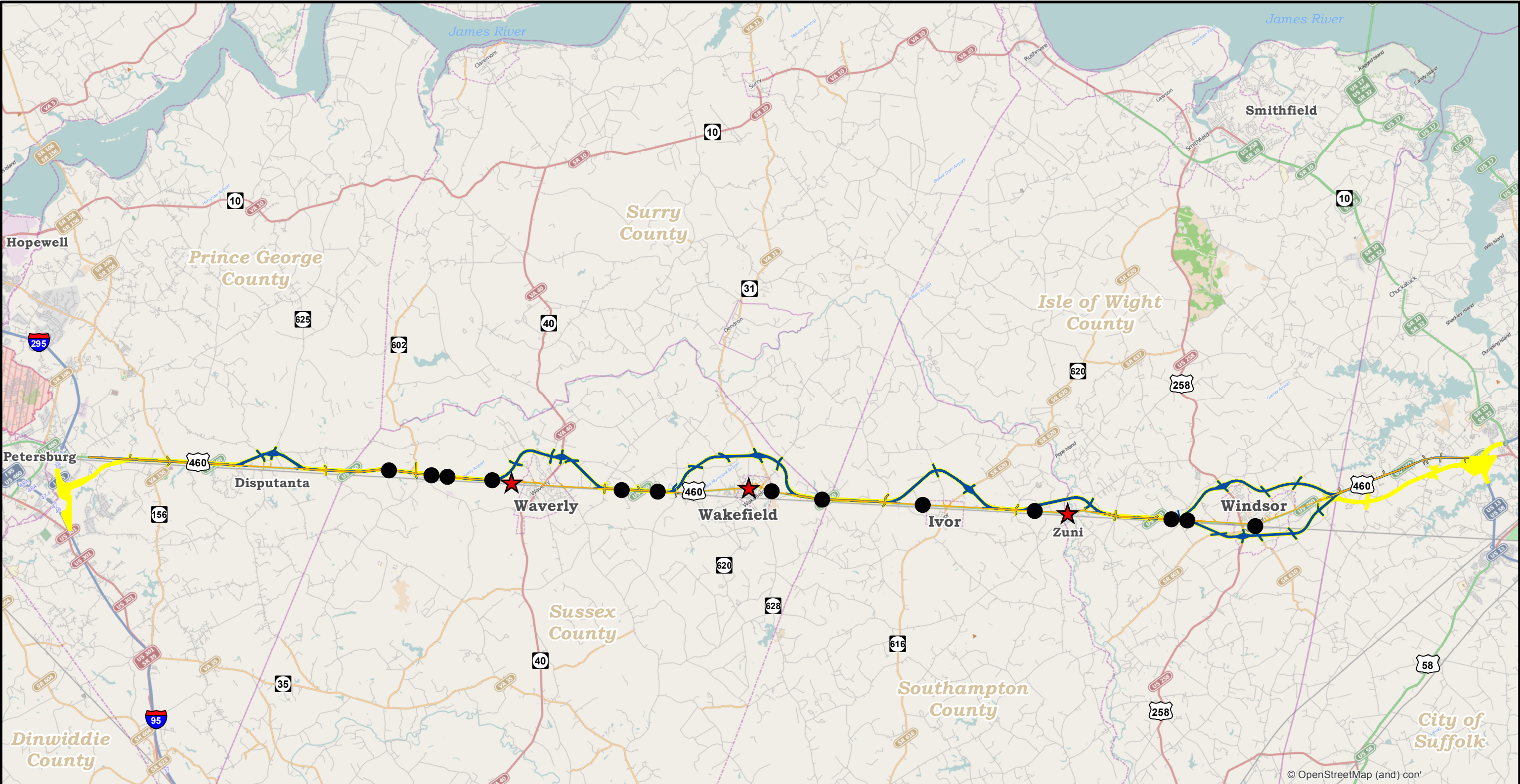


Figure 2.3-12, Sheet 5 of 5: SEIS Design Corridors

US 460 Location Study
 Supplemental Environmental Impact Statement

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- Alternative 2N/2S
- Alternative 4
- Alternative 5N/5S
- Major Flooding Issues
- Minor Flooding Issues



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Figure 2.4-1:
Flood Prone Areas
Along Existing Route 460
US 460 Location Study
Supplemental Environmental Impact Statement

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